

INTEROFFICE CORRESPONDENCE

DATE: April 12, 1994
TO: Distribution
FROM: K. D. Anderson *[Signature]* Environmental Operations Management, Bldg. 080, X6979
SUBJECT: REVIEW OF PROJECT HEALTH AND SAFETY PLAN - KDA-019-94
DOE Order: 5483.1A

The Draft Health and Safety Plan for Operable Unit 2 (OU-2) Soil and Vegetation Sampling for Plutonium Soils Cleanup Treatability Studies, April 1994 prepared by Environmental Science and Engineering. Please review this plan and provide comments on the attached Document Review Sheet. Comments are requested by April 20, 1994. You may fax your comments to extension 8556 and send the original through the mail.

If the subject plan meets all the technical and regulatory requirements which are managed by your respective department, please sign the approval form and return to me by April 20, 1994. Again, you may fax the approval form to extension 8556 and send the originals through the mail.

If you have any questions or concerns, please contact me at the above listed extension.

KDA

Attachment:
As Stated

Distribution

E. A. Christopher
K. E. Dyer
R. C. Gentry
C. A. Scott
P. A. Stephens

cc:
M. C. Broussard *[Signature]* w/o Attach
S. H. Hollowell w/o Attach
ERM Records Center (2)

DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE

ADMIN RECCRD



BZ-A-000528

REVIEW COMMENT SHEET

Please review the attached procedure: <u>Project No. 989562</u> <u>6</u> <u>A</u> <u>HASP for OU-2 Soil and Vegetation Sampling for Plutonium Soils Cleanup Treatability Studies</u>				
Comment Due Date: <u>April 20, 1994</u>				
<input type="checkbox"/> Internal Review <input type="checkbox"/> Parallel Review <input type="checkbox"/> Verification <input type="checkbox"/> Validation <input type="checkbox"/> Revalidation				
General (G) comments require resolution but do not require resolution acceptance. Mandatory (M) comments require resolution <u>and</u> resolution acceptance. 1-88000-PP-004 provides complete definitions of General and Mandatory comments.				
ITEM G or M	SECTION OR STEP	COMMENT	RESOLUTION	Resolution accepted INIT/DATE
<u>M</u>	<u>2.6</u>	<u>why use FID, aren't there data from recent soil sampling projects in the IHSS of concern. Only use an FID if historical data (ex. from '92-'93) shows elevated organics levels in soil, or if data is inconclusive.</u>		
<u>M</u>	<u>4.4</u>	<u>Heat stress monitoring should comply w/ ACGIH guidelines or guidance in the NIOSH/OSHA/USCG/EPA reference - applicable sections attached.</u>		
<u>M</u>	<u>5.3</u>	<u>change shift supervisor to Shift Superintendent.</u>		
POC/Reviewer: (Comments not signed by Reviewer/POC will be considered unofficial and not subject to resolution) <input type="checkbox"/> No Comments <input type="checkbox"/> This procedure revision has no impact or relevance to our discipline or organization and we waive need to concur. We acknowledge this concurrence waiver does not affect our responsibility to implement the requirements of this procedure when needed.			Return to: <u>8556</u> <u>K. D. Anderson</u> <u>6979</u> <u>080</u> FAX Name Ext. Location If questions on content, please call the SME: <u>K. D. Anderson</u> Name <u>6979</u> Ext.	
Signature <u>L.A. Melaret</u> Date <u>4/26/94</u> Name <u>x5471/5388/4225 T452G/1H/Kell</u> Bldg./Dept./AGM Ext./Pager/Fax				

NOTE: These reviews will be completed by qualified reviewers in accordance with 1-88000-PP-004 in concert with 1-88000-PP-001 and 1-88000-PP-003.

REVIEW COMMENT SHEET (continued)

Review comments for document: Project No. 989562 Rev 6, Draft A, HASP for OU-2 Soil and Vegetation Sampling for Plutonium Soils Cleanup Treatability Studies					
Draft					
ITEM G or M	PAGE	SECTION OR STEP	COMMENT	RESOLUTION	Resolution accepted INIT/DATE
M		5.3	Occupational Health requires that employees performing first aid involving potential exposure to blood complete Bloodborne Pathogen training per 29CFR 1910.1030 and HSP 4.17.		
M		5.3	For non-life threatening emergencies call x 2214.		
M		6.0	Safety glasses w/ side shields can't be worn w/ full-face. Please detail which will be worn, and during which activities.		
M		6.0	FID is not necessary if organic vapors are unlikely to be present! Refer to data from soil surveys in recent years to identify likelihood of volatile organics in soil-HSS/SS.		
POC/Reviewer: (Comments not signed by the Reviewer/POC will be considered as unofficial comments)					Resolutions Accepted
L.A. Velowet			JANELAWET	Initials	Date
			4/26/94		

**DEPARTMENTAL HEALTH AND SAFETY PLAN
REVIEW AND APPROVAL**

The following signature documents that this Department of EG&G Rocky Flats, Inc. has review the Project Health and Safety Plan (HASP) and agrees that applicable federal, state, and local regulations and RFP policies and practices have been incorporated.

Health and Safety Plan Title:

Health and Safety Plan for Operable Unit 2 (OU-2) Soil and Vegetation Sampling for Plutonium Soils Cleanup Treatability Studies

Industrial Hygiene

Date

Radiological Engineering

Date

Occupational Safety

Date

Radiological Operations

Date

H&S Area Management

Date